Summary of "ProSpore II Self-contained Biological Indicator" for steam sterilization at 121°C

Submitter:

Raven Biological Laboratories, Inc.

5017 Leavenworth Street Omaha, Nebraska 68106

(402) 556-6690 (402) 556-4722 FAX

Contact:

Russ Nyberg

Production Microbiologist

Prepared on:

29 May 1996

Device name:

ProSpore II® self-contained biological indicator

Classification:

Class II medical device, General hospital

Predicate Devices (legally marketed):

ProofPlusTM (AMSCO)

Predicate Device 510 (k) number:

K915275

DESCRIPTION:

ProSporeII® is a self-contained biological indicator used for determining the efficiency of a 121°C steam sterilization cycle. ProSpore II is comprised of a plastic tube housing with a plastic cap. Inside of the tube is a 1 ml glass ampule of growth media consisting of Tryptic Soy Broth and a pH indicator of phenol red. Also inside of the tube housing is a paper spore disc impregnated with a population of 10⁵ Bacillus stearothermophilus spores (ATCC #7953).

OPERATIONAL PRINCIPLES:

The plastic cap of the ProSpore II vial has short 'tines' along it's lower edge. When placed on the plastic tube body, the space between the tines allow for the passage of steam into the tube and thus reach the spore disc. A ProSpore II unit is placed inside of the sterilizer along with a load to be sterilized. If all parameters are met for the cycle (exposure time and temperature), the steam entering the ProSpore II capsule will be sufficient to deactivate or kill the spores on the paper disc. Once the cycle is finished, the ProSpore II vial is removed from the sterilizer and the cap is pressed down with ones thumb. This seals the vial. After allowing the unit to cool for 10 to 15

minutes, the sides of the plastic tubes are squeezed which will result in crushing the glass of the media ampule. With this done, the spore disc is now in contact with the recovery media and the ProSpore II unit can be placed in an incubator and incubated at 55 to 60°C for a 7 day period of time. If the spores were killed in the sterilization cycle, the color of the recovery media will not change. If the cycle was 'failed cycle' and failed to kill the spores, the recovery media will change color from red to yellow indicating growth.

The change in color is the result of 'viable' spores germinating and consuming the nutrients provided in the growth media. This consumption process involves the release of nitrogen waste products which lower the pH of the media and increases the acidity which causes the color to change from red to yellow. Detection of failed steam sterilization cycles is facilitated by the use of ProSpore II. The outer label of the ProSpore II plastic tube body has a chemical indicator on the label which changes color when exposed to saturated steam ate 121°C thus making it easy to distinguish processed from unprocessed vials.

STATEMENT OF SIMILARITY TO LEGALLY MARKETED PREDICATE DEVICE

ProSpore II is similar in composition and function to the 'Legally Marketed Predicate Device' ProofPlus.

- both devices are intended for use in monitoring 'steam sterilization cycles at 121°C
- both devices utilize a USP recommended strain of B. stearothermophilus bacterial spore as it's organism of choice for steam resistance characteristics.
- both devices use a paper disc as the spore carrier.
- both devices utilize a plastic vial and cap to house the spore disc and media capsule.
- both devices contain a sealed recovery media ampule made of glass.
- both devices use a pH indicator in the recovery media which turns from red to yellow in color when growth is present.
- both devices require that the recovery media ampule be activated after sterilization by breaking the glass ampule to release the media to come in contact with the spore disc.
- both devices incorporate a 'chemical indicator' on the label which will change color when exposed to steam at 121°C so that exposed ampules or vials can be distinguished from unprocessed vials.

DESCRIPTION OF TESTING:

ProSpore II has been tested for Population Stability over an 18 month self-life. This testing included both D-value stability and Population stability with three separate lots of finished product ProSpore II ampules. The recovery media has been tested to show stability in the recovery of 'low numbers' of 'injured spores' over the 18 month shelf-life and the stability of the color change when growth occurred. For all lots tested, the stability of Resistance Characteristics, Spore Population, Media Recovery and overall effectiveness in monitoring routine steam sterilization cycles that has been demonstrated.

CONCLUSION:

Raven's ProSpore II is substantially equivalent in composition and function to the legally marketed predicate device, AMSCO's ProofPlus, for monitoring steam sterilization cycles at 121°C, based on the testing results and analysis of 18 month self-life stability data

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Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

MAY 2 2 1997

Mr. Russ Nyberg Production Microbiologist Raven Biological Laboratories, Incorporated 5017 Leavenworth Street Omaha, Nevada 68106

Re: K971430

Trade Name: Prospore II
Regulatory Class: II
Product Code: FRC
Dated: April 14, 1997
Received: April 17, 1997

Dear Mr. Nyberg:

We have reviewed your Section 510(k) notification of intent to market the device referenced above and we have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (Premarket Approval), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 895. A substantially equivalent determination assumes compliance with the Good Manufacturing Practice for Medical Devices: General (GMP) regulation (21 CFR Part 820) and that, through periodic GMP inspections, the Food and Drug Administration (FDA) will verify such assumptions. Failure to comply with the GMP regulation may result in regulatory action. In addition, FDA may publish further announcements concerning your device in the Federal Register. Please note: this response to your premarket notification submission does not affect any obligation you might have under sections 531 through 542 of the Act for devices under the Electronic Product Radiation Control provisions, or other Federal laws or regulations.

This letter will allow you to begin marketing your device as described in your 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market. If you desire specific advice for your device on our labeling regulation (21 CFR Part 801 and additionally 809.10 for in vitro diagnostic devices), please contact the Office of Compliance at (301) Additionally, for questions on the promotion and advertising of your device, please contact the Office of Compliance at (301) 594-4639. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR 807.97). Other general information on your responsibilities under the Act may be obtained from the Division of Small Manufacturers Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its internet address "http://www.fda.gow/cdrh/dsmamain.html".

Sincerely

Timothy A. Ulatowski

Director

Division of Dental, Infection Control, and General Hospital Devices Office of Device Evaluation Center for Devices and Radiological Health

Enclosure

510(k) Number (if known):	···	
Device Name: PROJOD	Ne.	·
Indications For Use:		
ProSporeII® is a biological sterils a device intended for use by a sterilized through a steam sterilization.	a health care pro	s indicator for steam sterilization at 121°C vider to accompany products being are and to monitor adequacy of
(PLEASE DO NOT WRITE BELOW THIS LINE - CONTINUE ON ANOTHER PAGE IF NEEDED) Concurrence of CDRH, Office of Device Evaluation (ODE)		
(Division Sign-Off) Division of Dental, Infection Control, and General Hospital Devices 510(k) Number 4971430		Jevice Evaluation (ODE)
Prescription Use(Per 21 CFR 801.109)	OR	Over-The-Counter Use X

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(Optional Format 1-2-96)